Approved	For Release 2009/01/06 : CIA	-RDP78B03	324A	00010001	0011	-3	
· ·	CLASSIFIED MESS	SAGE T	ROUTING				
ORIG : UNIT : EXT :	SECRET	1 2 3			5 6		
DATE: 13 JANUARY 1970							ļ
то :		1970 JAN	14	18 05	Z		
FROM:		PREC		DEFERRED		PRIORITY	INITIALS
CONF:	-	E D E N C E		ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
INFO:		Ŀ	<u> </u>		OL	JT69148	3
PAGE 1 OF 2							
то	INFO			CITE			<u>88</u>

IDEALIST

SUBJECT: IRIS II EVALUATION, MISSION GT69-475, 18 DECEMBER 1969

- 1. BACKGROUND: MISSION GT69-475 WAS A SHORT MISSION FLOWN
 TO VALIDATE THE FOCUS ADJUSTMENTS MADE ON CAMERA 8004. THE MECHANICAL
 OPERATION OF THE UNIT WAS VALIDATED FROM MISSION GT69-368.
- 2. IMAGE QUALITY: GOOD THROUGHOUT. THE IMAGERY IS COMPARABLE TO THAT NOTED ON GT69-470.
 - 3. MISSION DATA:
 - A. MISSION GT69-475 OF 18 DECEMBER 1969
 - B. CAMERA NUMBER: S/N 8004
 - C. MODE OF OPERATION: STEREO
 - D. FILM TYPE/FILTER: 3404/W-23A
 - E. FILM FOOTAGE: 750 FEET
 - F. PROCESSING: TRENTON MACHINE/MAXIMUM DEVELOPMENT (GAMMA;

START 2.03, FINISH 2.14).

COORDINATING OFFICERS

SECRET

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2009/01/06: CIA-RDP78B03824A000100010011-3

25X

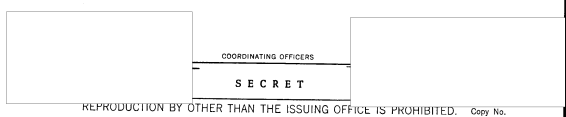
25X1

25X1

Approv	ed For Release 2009/01/06 : CI CLASSIFIED ME	CIA-RDP78B03824A000100010011-3	
ODIO .	CLASSITILD ML		
ORIG : UNIT :	S E C P I		
EXT :	SECRE	E T 2 5 6	
DATE :			
TO :			
FROM:			
CONF:		R DEFERRED PRIORITY	NITIALS
INFO:			NITIALS
PAGE 2 OF 2			
ТО	INFO	CITE	

4. COMMENTS: THE MISSION MATERIAL INDICATES THAT THE CAMERA OPERATED GOOD THROUGHOUT. THE ONLY ANOMALY NOTED WAS THAT MANY AFT DATA BLOCKS ARE BLURRED (SMEARED DIRECTIONALLY PARALLEL TO THE MAJOR AXIS).

END OF MESSAGE



25X